EVALUATION CRITERIA FOR SUBSTANCES ADDED TO THE NATIONAL LIST

Category 1. Adverse impacts on humans or the environment? Substance Synthetic Methionine

 N/A^1 Question Yes No Documentation (TAP; petition; regulatory agency; other) See Footnote # 1 below. 1. Are there adverse effects on environment from manufacture, use, or X disposal? [§205.600 b.2] 2. Is there environmental contamination Some air pollution is caused by the X during manufacture, use, misuse, or manufacturing process. disposal? [§6518 m.3] (EPA, TAP) 3. Is the substance harmful to the Substance is "rapidly degraded in water; metabolized by bacteria in environment? X [§6517c(1)(A)(i);6517(c)(2)(A)i] sediments." (TAP) 4. Does the substance contain List 1, 2, or Methionine is a List 4 Inert. X 3 inerts? [§6517 c (1)(B)(ii); 205.601(m)2] (EPA) Use of the substance is "well 5. Is there potential for detrimental chemical interaction with other materials X understood, unlikely to be misused, misformulated, or cause detrimental used? [§6518 m.1] interactions or results." (TAP) See Question # 3 and # 5 above. 6. Are there adverse biological and chemical interactions in agro-ecosystem? X [§6518 m.5] 7. Are there detrimental physiological See Question # 3 and # 5 above. effects on soil organisms, crops, or X livestock? [§6518 m.5] 8. Is there a toxic or other adverse action of See Question # 3 and # 5 above. the material or its breakdown products? X [§6518 m.2] 9. Is there undesirable persistence or See Question # 3 and # 5 above. concentration of the material or breakdown X products in environment?[§6518 m.2] No human health implications. 10. Is there any harmful effect on human health? X Common dietary supplement. Used in [§6517 c (1)(A)(i); 6517 c(2)(A)i; §6518 medicine. Not detectable in poultry meat or eggs. m.4] (TAP) See Footnote # 1 below. 11. Is there an adverse effect on human health as defined by applicable Federal X regulations? [205.600 b.3] 12. Is the substance GRAS when used See Footnote # 1 below. according to FDA's good manufacturing X practices? [§205.600 b.5] 13. Does the substance contain residues of See Footnote # 1 below.

X

heavy metals or other contaminants in

excess of FDA tolerances? [§205.600 b.5]

¹If the substance under review is for crops or livestock production, all of the questions from 205.600 (b) are N/A—not applicable.

Category 2. Is the Substance Essential for Organic Production? Substance Synthetic Methionine

| Question | Yes | No | N/A ¹ | Documentation |
|--|-----|----|------------------|--|
| | | | | (TAP; petition; regulatory agency; other) |
| 1. Is the substance formulated or manufactured by a chemical process? [6502 (21)] | X | | | Chemically synthesized from the combination of nitrogen, carbon and sulfur compounds. (TAP) |
| 2. Is the substance formulated or manufactured by a process that chemically changes a substance extracted from naturally occurring plant, animal, or mineral, sources? [6502 (21)] | X | Х | | Methionine may be isolated from naturally occurring sources, produced from genetically engineered organisms, or entirely synthesized by a wide number of processes. D- and L-methionine (DL-methionine) are usually produced entirely by chemical methods. One method uses propylene, hydrogen sulfide, methane, and ammonia. Another uses acrolein and methyl mercaptan in the presence of a catalyst.(TAP, p. 3) |
| 3. Is the substance created by naturally occurring biological processes? [6502 (21)] | | X | | See Question # 1 above. (Produced naturally by plants and bacteria, for example in the rumen of cows, sheep, etc.) (TAP) |
| 4. Is there a natural source of the substance? [§205.600 b.1] | | | X | See Footnote # 1 below. |
| 5. Is there an organic substitute? [§205.600 b.1] | | | X | See Footnote # 1 below. |
| 6. Is the substance essential for handling of organically produced agricultural products? [§205.600 b.6] | | | X | See Footnote # 1 below. |
| 7. Is there a wholly natural substitute product? [§6517 c (1)(A)(ii)] | X | | | There are feed ingredients that contain higher levels of natural methionine relative to other feed ingredients. See TAP and Livestock Committee Recommendation for a listing of several of these. (TAP, Livestock Committee Recommendation) |
| 8. Is the substance used in handling, not synthetic, but not organically produced? [§6517 c (1)(B)(iii)] | | X | | Substance is not used in handling and is synthetic. |
| 9. Is there any alternative substances? [§6518 m.6] | X | | | Research is ongoing examining the feasibility of alternative feed ingredients. See Question 7 above. |
| 10. Is there another practice that would make the substance unnecessary? [§6518 m.6] | X | | | Research may provide information relative to other practices that would make synthetic methionine unnecessary. Slower growing breeds, alternative feed ingredients, other management and housing strategies may eliminate the need for synthetic methionine supplementaion. (TAP, Livestock Committee Recommendation) |

 1 If the substance under review is for crops or livestock production, all of the questions from 205.600 (b)are N/A—not applicable.

Category 3. Is the substance compatible with organic production practices?

Substance Synthetic Methionine

| Question | Yes | No | N/A ¹ | Documentation (TAP; petition; regulatory agency; other) |
|---|----------|----------|------------------|---|
| 1. Is the substance compatible with | | | X | See Footnote # 1 below. |
| organic handling? [§205.600 b.2] | | | Λ | See Poothote # 1 below. |
| 2. Is the substance consistent with organic | X | X | | Proper nutrition is the cornerstone of |
| farming and handling? [§6517 c | Λ | Λ | | organic livestock production. In terms of |
| (1)(A)(iii); 6517 c (2)(A)(ii)] | | | | animal welfare, animal health, and |
| (1)(A)(III), 0317 C (2)(A)(II)] | | | | minimizing environmental impact, synthetic |
| | | | | methionine is consistent with organic |
| | | | | farming principles. The substance causes |
| | | | | no chemical modification of poultry |
| | | | | products and organic quality of products |
| | | | | remains intact. |
| | | | | (TAP, Livestock Committee |
| | | | | Recommendation) |
| 3. Is the substance compatible with a | X | X | | Natural sources of methionine are allowed |
| system of sustainable agriculture? [§6518 | | | | according to current National Organic |
| m.7] | | | | Program standards, and are more compatible |
| | | | | with a system of sustainable agriculture than |
| | | | | synthetic forms. Feed ingredients that |
| | | | | provide methionine include soybeans, field |
| | | | | peas, white corn gluten, potato protein, seed |
| | | | | meals (sunflower, flax, and hemp), fish |
| | | | | meal, crab meal, yeast, quinoa, alfalfa meal, |
| | | | | fresh pasture, and casein. Insects and |
| | | | | earthworms are also rich in methionine. |
| | | | | |
| | | | | Compatible production systems and cultural |
| | | | | practices, including selection of breeds, alternative feeds, and pastured poultry |
| | | | | production, may obviate the need for |
| | | | | synthetic methionine in the future. |
| 4. Is the nutritional quality of the food | 1 | | X | See Footote # 1 below. |
| maintained with the substance? [§205.600 | | | 2 1 | See I dotte ii I below. |
| b.3] | | | | |
| 5. Is the primary use as a preservative? | | | X | See Footote # 1 below. |
| [§205.600 b.4] | | | | |
| 6. Is the primary use to recreate or | | | X | See Footote # 1 below. |
| improve flavors, colors, textures, or | | | | |
| nutritive values lost in processing (except | | | | |
| when required by law, e.g., vitamin D in | | | | |
| milk)? [205.600 b.4] | 177 | | | |
| 7. Is the substance used in production, | X | | | Synthetic methionine and natural |
| and does it contain an active synthetic | | | | methionine both contain sulfur. |
| ingredient in the following categories: | | | | |
| a. copper and sulfur compounds; | | | | |
| | | | | (TAP) |
| b. toxins derived from bacteria; | | X | | |
| c. pheromones, soaps, horticultural oils, | 1 | X | † | |
| fish emulsions, treated seed, vitamins and | | | | |
| minerals? | | | | |
| | <u> </u> | <u> </u> | <u></u> | <u> </u> |

| d. livestock parasiticides and medicines? | X | |
|--|---|--|
| e. production aids including netting, tree wraps and seals, insect traps, sticky barriers, row covers, and equipment cleaners? | X | |

 $^{^{1}}$ If the substance under review is for crops or livestock production, all of the questions from 205.600 (b) are N/A—not applicable.

NOSB RECOMMENDED DECISION Form NOPLIST2. Full Board Transmittal to NOP

| For NOSB Meeting: February 28 – March 3, 2005 | | Substance: Synthetic Methionine | | | |
|--|------------------|--|---------------------------------------|--|--|
| A. Evaluation Criteria (Documentation attached; committee recommendation attached) | | | | | |
| | | Criteri | a Satisfied? | | |
| Impact on humans and environment | ent | Yes | No ☐ (see B below) | | |
| Availability criteria | | Yes | No ☐ (see B below) | | |
| Compatibility & consistency | | Yes | No ☐ (see B below) | | |
| B. Substance fails criteria? | natural sources | notation: Allowed un of methionine to be | til October 2008 to allow research on | | |
| Criteria category: | | | | | |
| Comments: | Basis for annota | ation: | | | |
| Commonic. | To meet criteria | above: Cri | teria: | | |
| | Other regulatory | criteria: Ci | tation: | | |
| D. Final Board Action & Vote: Motion by: | | Second: | | | |
| Agricultural | | | | | |
| Nonagricultural | | | | | |
| Crops | | | | | |
| Synthetic X | | | | | |
| Not synthetic | | | | | |
| Livestock X | | | | | |
| Allowed¹ X | | | | | |
| Prohibited ² | | | | | |
| Handling | | | | | |
| No restriction | | | | | |
| Deferred4 | | | | | |
| Rejected ³ | | | | | |
| <u>Vote</u> : | | | | | |
| Yes: | | | | | |
| No: | | | | | |
| Abstain: | | | | | |
| 1—substance voted to be added as "allowed" on National List | | | | | |

| ! Annotation: Allowed until October Zoug to allow research on | | | | |
|--|---|--|--|--|
| Annotation: Allowed until October 2008 to allow research on natural sources of methionine to be completed. | | | | |
| | | | | |
| | | | | |
| 2—substance to be added to "prof | ibited" paragraph of National List | | | |
| Describe why a prohibited substance: | | | | |
| Describe wity a profilbited substance | | | | |
| | | | | |
| 2 substance was rejected by you | s for amonding National Liet | | | |
| | 3—substance was rejected by vote for amending National List | | | |
| Describe why material was rejected: | | | | |
| | | | | |
| 4-substance was recommended to | ha dafarrad | | | |
| Describe why deferred; if any follow-up is needed. If follow-u | | | | |
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| up | | | | |
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| E. Approved by NOSB Chair to transmit to NOP: | | | | |
| L. Applotod by 1100b offair to transmit to 110. | | | | |
| | | | | |
| Davis Carter NOCD Chair | | | | |
| L Dave Carrer, NOSB Chair | Date | | | |
| Dave Carter, NOSB Chair | Date | | | |
| Dave Carter, NOSB Chair | Date | | | |
| Dave Carter, NOSB Chair | Date | | | |
| | Date | | | |
| F. NOP Action: Include in FR to amend National List: | Date | | | |
| | Date | | | |
| F. NOP Action: Include in FR to amend National List: | Date | | | |
| F. NOP Action: Include in FR to amend National List: Return to NOSB Reason: | Date | | | |
| F. NOP Action: Include in FR to amend National List: | Date | | | |
| F. NOP Action: Include in FR to amend National List: Return to NOSB Reason: | | | | |
| F. NOP Action: Include in FR to amend National List: Return to NOSB Reason: | | | | |
| F. NOP Action: Include in FR to amend National List: Return to NOSB Reason: | | | | |
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| F. NOP Action: Include in FR to amend National List: Return to NOSB Reason: | | | | |
| F. NOP Action: Include in FR to amend National List: Return to NOSB Reason: | | | | |
| F. NOP Action: Include in FR to amend National List: Return to NOSB Reason: | | | | |

NOSB COMMITTEE RECOMMENDATION Form NOPLIST1. Committee Transmittal to NOSB

| For NOSB Meeting: February 28 – March 3, 2005 | | Substance: Synthetic Methionine | | | |
|---|------------------|---|--|--|--|
| Committee: Crops Livestock | Handling 🗌 | | | | |
| A. Evaluation Criteria (Documentation attached; committee recommendation attached) | | | | | |
| 4. Impact on humans and environments.5. Availability criteria6. Compatibility & consistency | ent | Criteria Satisfied? Yes No ☐ (see B below) Yes No ☐ (see B below) Yes No ☐ (see B below) | | | |
| B. Substance fails criteria? | natural sources | notation: Allowed until October 2008 to allow research on of methionine to be | | | |
| Criteria category: Comments: | Basis for annota | | | | |
| | | above: Criteria: / criteria: Citation: | | | |
| D. Recommended Committee Action & Vot | , – | | | | |
| Agricultural | | | | | |
| Nonagricultural | | | | | |
| Crops | | | | | |
| Synthetic X | | | | | |
| Not synthetic | | | | | |
| Livestock X Allowed ¹ X | | | | | |
| Prohibited ² | | | | | |
| Handling | | | | | |
| No restriction | | | | | |
| Deferred4 | | | | | |
| Rejected ³ | | | | | |
| <u>Vote:</u> Yes: | | | | | |

| No: | | | | | |
|--|--------|--|--|--|--|
| Abstain: | | | | | |
| 1—substance voted to be added as "allowed" on I Annotation: Allowed until October 2008 to allow research on natural sources | | | | | |
| 2—substance to be added to "prohibited" paragra Describe why a prohibited substance: | | | | | |
| 3—substance was rejected by vote for amending Describe why material was rejected: | | | | | |
| 4-substance was recommended to be deferred Describe why deferred; if follow-up is needed. If follow-up needed, who will up | follow | | | | |
| E. Approved by Committee Chair to transmit to NOSB: | | | | | |
| Committee Chair Date | | | | | |
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